

99. 426/32 ( PAGES  
15.

Edward C. Anderson,  
Ser. 151,694; Filed Dec. 31, 1884;  
Comp. for Preserving Eggs.

Dips eggs, fruit or meat, etc., 30" in ---

|             |                     |
|-------------|---------------------|
| Water,      | 5 qts,              |
| Gum arabic, | $\frac{1}{2}$ ozs,  |
| Salt, fine, | $2\frac{1}{2}$ ozs, |
| Alum,       | $1\frac{1}{2}$ "    |
| Saltpetre,  | $3\frac{1}{2}$ "    |
| Sugar,      | 11 "                |

Water,  
1642 of 1864; coats eggs with ---- Gum arabic,  
Molasses;  
56,217, " " " ---- Salt,  
Alum,  
Saltpetre;

41,053, Blinval, Ties in animal guts;  
42,948, Ingersoll, Dips in var'h, g. arabic, sugar, glue;  
47,202, Horsford, Dips in glue;  
56,217, Salt 8, alum. 4, saltpetre 4, - for eggs;  
62,432, Marsh, Fills cask with eggs & solu'n; rolls over;  
to prevent sticking;  
64,047, Stouffer, Salt, lime, C. sulphate, Fe. S., g.-arab. wat.  
64,256, Scheffer, Dips in alum & salt, followed by silicate;  
65,988, Atwell & Crawford, Glue, isinglass, lime, starch, dip hot;  
67,427, Gaughrun & Sweeney, Grease & Pow'd charcoal;  
70,655, Wadgymar, Lime,  $H_2O$ , Na Cl, glycerin, Nitric, Oxalic &  
 $Na CO_3$   
boracic acid;  $K CO_3$  ;  
72,158, Boize, Imbeds in pow'd slate;  
74,733, van Camp, Na Cl,  $H_2O$ , Ca Cl, Ph. acid,  $Ca_2 ClO_2$   $KNO_3$ ;  
81,104, Patterson,  $KH_2O$ ,  $Na CO_3$ , Sugar, vinegar, lard oil;  
89,285, Brusen, Lime,  $K NO_3$ , sugar, water, salt,  $Ca SO_3$ , wat.  
95,028, Longmaid, Vac. &  $CO_2$ , Coats with oil, mucil. lime wat.  
85,328, Salt, alum, saltpetre, coal, charcoal,  
ashes, lime, borax, cream-tartar, soda;  
Webster's Cyclo. Domestic Econ'y, 792;  
105,342, Kapp, Dry powder,  $Ca SO_4$ ;  
106,465, Cassel, Coats with oil from corms of grapes;  
116,976, McKim,  $H_2O$ ,  $CaH_2O$ , Na Cl, MgO, Na NO<sub>3</sub>, gluc, g. arab.  
ale, gum-shellac;

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- 120,379, Cutler, Lime, salt, saltpetre, charcoal;  
167,637, Boone, Water, alum, tart<sub>w</sub> emetic, & lime;  
170,494, Sacc, (1875), Siccative oils; Dick, 1629-30, (1872)  
172,677, White, Gum arabic, alum, hot water;  
195,179, Stempel, Water, salt & lime;  
203,790, " Lime, salt, coal oil, water;  
205,356, Cooke, Water, glucose, & gum trag.  
225,518, Good, Water, borax, sugar, & lime;  
268,184, Castor, Lime, cement, salt & glue;  
259,038, Mowry, Water, Ca Cl, & air-slaked lime;  
274,283, Curtice, Lime, NaCl, KNO<sub>3</sub>, Mg Cl<sub>3</sub>, Glycerin & water;  
Canad 'n 10,170, Stempel, Lime, salt, water, sal. acid, oil;  
Henderson's Housekeeper's Instructor, 1807, p. 406; salt, sugar,  
and KNO<sub>3</sub>;

In the Kitchen, p. 270, Wright's Am. Ret Bk, 102; ditto;

1198 of 1858;

Economical Cook Book, p. 8,

Haskell's Cyclo. Cookery, p. 408;

Hale's Cookery, pp431-432;

28,812, Oliver,

saleratus,

60,492, Ross,

soda,

173,105,

saleratus,

412 of 1863,

NH<sub>3</sub> Cl,

58,511, also 1198 of 1858,

capsicum,

Wright's Am. Ret Bk, p. 205, pepper, nutmeg, bay salt

1373 of 1872,

acetic acid,

1236 of 1878,

1837 of 1874,

1642 of 1864,

salt, alum, saltpetre;

281,555, Praddex, Heats, & dips in shellac varnish, or glue  
or mucilage;

Canad 'n 20,733, J.F. Kennedy, Dec. 13, 1884; Water, alum, sugar  
saltpetre, gumarabic.